

## Cold-rolled Products

### End Uses

### Steel Grades

### Corresponding Standards

#### DIN

General & drawing applications	St 12	1623.1 - 72
General & deep drawing applications	RRST 13	1623.1 - 72
General & extra deep drawing applications	St 14	1623.1 - 72
General & building applications	St 37-3 G, St 44-3 G	1623.2 - 86
Suitable for enameling	EK2, EK4	1623.3 - 86

#### EN

General & drawing applications	DC 01	EN 10130 - 2006
Deep drawing applications	DC 03	EN 1030 - 2006
Extra deep drawing applications	DC 04, DC 05, DC 06	EN 10130 - 2006
Electrical equipment	M 800-65 D, M 1000-65 D	EN 10126 - 95

#### MSC - STD

Packaging straps	TASMEH 650	MSC - STD
General & building applications	TPP240	MSC - STD

#### JIS

General & drawing applications	SPCC	JIS G 3141-96
General & deep drawing applications	SPCD	JIS G 3141-96
General & extra deep drawing applications	SPCE	JIS G 3141-96
High yield strength and weldable products	E275 D, E 335 D, E 390 D	B53-3312
High yield strength and weldable products	SPFC 390	JIS G 3135

## Dimensions

Description	Thickness (mm)	Width (mm)	Length (mm)
Cold-rolled coil	0.35 - 3	600 - 1650	-
Cold-rolled sheets	0.35 - 3	600 - 1510	750 - 4000

## Minimum & Maximum Weight of Coils

Width (mm)	As rolled (mt)	One cut (mt)	Two cuts (mt)
600 - 690	5.4 - 10.8	3.50 - 5.40	2.30 - 3.06
691 - 790	6.5 - 12.3	4.00 - 6.20	2.70 - 7.40
791 - 890	7.5 - 13.9	4.60 - 7.00	3.00 - 4.60
891 - 990	8.2 - 15.4	5.10 - 7.70	3.40 - 5.10
991 - 1090	9.3 - 16.8	5.60 - 8.40	3.70 - 5.60
1091 - 1190	10.2 - 18.4	6.20 - 9.20	4.10 - 6.10
1191 - 1290	11.0 - 19.9	6.70 - 10.00	4.40 - 6.60
1291 - 1390	12.0 - 21.4	7.20 - 10.70	4.80 - 7.10
1391 - 1490	13.0 - 23.0	7.800 - 11.5	5.20 - 7.70
1491 - 1650	13.50 - 23.8	08.3 - 11.90	5.50 - 7.90

## Minimum & Maximum Weight of Bundles

Product type	Standard weight (mt)	Customized weight (mt)
Cold-rolled sheets	1 - 5	1 - 2 or 1 - 3